IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

9/20/04

In re the application of:

HORNAUER et al.

Serial Number: 09/184,043

Filed: November 2, 1998

MAR 216 1999

- OUP:

ATTN: APPLICATION BRANCH

For:

POLYETHYLENE GLYCOL-DERIVATIZED BIOMOLECULES AND THEIR USE IN

HETEROGENEOUS DETECTION METHODS

REQUEST FOR CORRECTED FILING RECEIPT

Assistant Commissioner of Patents Washington, D.C. 20231

March 22, 1999

Sir:

Please supply the undersigned attorney with a corrected filing receipt for the aboveidentified application.

In reviewing the Official Filing Receipt, we noted an error with the omission of the Foreign Priority Data. Please insert the Foreign Priority Data to read as follows: --GERMANY [DE], 197 48 489.1, 11/03/97 --. We are enclosing a copy of the filing receipt along with a copy of the U.S. Declaration, both with the corrections highlighted. A corrected filing receipt is urgently requested.

In the event that any fees are due in connection with this paper, please charge our Deposit Account No. 14-1060.

Respectfully submitted,

NIKAIDO, MARMELSTEIN, MURRAY & ORAM LLP

Robert B. Murray

Reg. No. 22,980

Atty. Docket No.: P564-8023

Metropolitan Square 655 15th Street, N. W. Suite 330, G Street Lobby Washington, D. C. 20005-5701

Tel: (202) 638-5000 Fax: (202) 638-4810

RBM/mcm

Enclosures: Copy of Filing Receipt;

Copy of U. S. Declaration

PTO-103X (Rev. 8-95) FILING RECEIPT
CORRECTED

LAW



UNITED STATES ARTMENT OF COMMERCE Patent and Trademark Office ASSISTANT SECRETARY AND COMMISSIONER OF PATENTS AND TRADEMARKS Washington, D.C. 20231

	APPLICATION NUMB	ER FILING DATE	GRP ART UNIT	FIL FEE REC'D	ATTORNEY DOCKET NO.	DRWGS	TOT CL	IND CL
ı	09/184,043	11/02/98	1643	\$1,726.00	P564-8023	0	38	8

*NIKAIDO MARMELSTEIN MURRAY & ORAM METROPOLITAN SQUARE 655 FIFETEENTH STREET NW SUITE330-G STREET LOBBY WASHINGTON DC 20005-5701

Receipt is acknowledged of this nonprovisional Patent Application. It will be considered in its order and you will be notified as to the results of the examination. Be sure to provide the U.S. APPLICATION NUMBER, FILING DATE, NAME OF APPLICANT, and TITLE OF INVENTION when inquiring about this application. Fees transmitted by check or draft are subject to collection. Please verify the accuracy of the data presented on this receipt. If an error is noted on this Filing Receipt, please write to the Application Processing Division's Customer Correction Branch within 10 days of receipt. Please provide a copy of the Filing Receipt with the changes noted thereon.

Applicant(s)

HANS HORNAUER, PEISSENBERG, FED REP GERMANY; PETER SLUKA, WEILHEIM, FED REP GERMANY; JOHANN KARL, PEISSENBERG, FED REP GERMANY; HELMUT LENZ, TUTZING, FED REP GERMANY; WOLFGANG MUTTER, BERNRIED, FED REP GERMANY.

FOREIGN APPLICATIONS- GERMANY [DE] 19748 489.1 11/03/97

TITLE

POLYETHYLENE GLYCOL-DERIVATIZED BIOMOLECULES AND THEIR USE IN HETEROGENEOUS DETECTION METHODS

PRELIMINARY CLASS: 436

DATA ENTRY BY: JONES, ANGELONA D. TEAM: 03 DATE: 02/02/99





Bib Data Sheet



UNITED STATES DEPARTMENT OF COMMER Patent and Trademark Office

Address: COMMISSIONER OF PATENTS AND TRADEMARK Washington, D.C. 20231

	SERIAL NUMBER 09/184,043	FILING DATE 11/02/1998 RULE _	CLASS 435	GROUP ART UN 1641	DO	TTORNEY OCKET NO. P564-8023						
	HANS HORNAUER, PEISSENBERG, GERMANY; PETER SLUKA, WEILHEIM, GERMANY; JOHANN KARL, PEISSENBERG, GERMANY; HELMUT LENZ, TUTZING, GERMANY; WOLFGANG MUTTER, BERNRIED, GERMANY; WOLFGANG MUTTER, BERNRIED, GERMANY; CONTINUING DATA **********************************											
	Foreign Priority claimed 35 USC 119 (a-d) conditions met Verified and Acknowledged	Allowance	state or country GERMANY	DRAWING	TOTAL CLAIMS 38	INDEPENDENT CLAIMS 8						
1	ARENT FOX KINTNER PLOTKIN & KAHN PLLC 1050 CONNECTICUT AVENUE, N.W. SUITE 600 WASHINGTON ,DC 20036-5339											
TITLE POLYETHYLENE GLYCOL-DERIVATIZED BIOMOLECULES AND THEIR USE IN HETEROGENEOUS DETECTION METHODS												
سي		S: Authority has been g to charge/c	JNT 1.16 F	All Fees 1.16 Fees (Filing) 1.17 Fees (Processing Ext. of time) 1.18 Fees (Issue) Other Credit								

infl

£.